

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	149	((reset\$6 or reinitializ\$5 or (re adj initializ\$5) or restart\$5) near (base adj station)) and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/05 09:19
L6	4	((reset\$6 or reinitializ\$5 or (re adj initializ\$5) or restart\$5) near (base adj station)) same event) and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/05 09:21
L7	1	((reset\$6 or reinitializ\$5 or (re adj initializ\$5) or restart\$5) near (base adj station)) same (link or connection or path) same (fail\$5 or degrad\$5)) and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/05 09:22
L8	28	((reset\$6 or reinitializ\$5 or (re adj initializ\$5) or restart\$5) near (base adj station)) same (link or connection or path)) and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/05 09:35
L9	121	((reset\$6 or reinitializ\$5 or (re adj initializ\$5) or restart\$5) near (base adj station)) and (@rlad<"20011211" or @ad<"20011211") not L8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/05 10:26
L12	1147	(processor near counter) and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/05 10:29
L13	25	(processor near counter) and (base adj station) and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/05 10:29
S68	1518	((connect\$5 or link\$5 or path or physical) same between same router same ethernet) and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:08

EAST Search History

S69	30	((connect\$5 or link\$5 or path or physical) near between near router same ethernet) and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:52
S71	792	plesiochronous and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:20
S72	148	plesiochronous and ethernet and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:20
S73	96	plesiochronous and ethernet and router and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:20
S74	1	plesiochronous same ethernet same router and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:20
S75	11	(monitor\$5 same (link or connection or path) same (status or parameters) same (re adj (initializ\$5 or estahlish\$5))) and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 16:00
S77	106	(monitor\$5 same (link or connection or path) same (re adj (initializ\$5 or estahlish\$5 or start))) and (@rlad<"20011211" or @ad<"20011211") not S75	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 16:02
S78	2	(monitor\$5 same (link or connection or path) same (re adj (initializ\$5 or estahlish\$5 or start))) and wireless and (@rlad<"20011211" or @ad<"20011211") not S75	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 16:01

EAST Search History

S79	8	(monitor\$5 same (link or connection or path) same (re adj (initializ\$5 or estahlish\$5 or start))) and ethernet and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 16:26
S80	2955	((base adj station) same (controller) same (router or switch)) and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 16:28
S81	1303	((base adj station) same (base adj station adj controller) same (router or switch)) and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 16:29
S82	276	((base adj station) same (base adj station adj controller) same (router)) and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/05 09:16

Scholar

Results 1 - 3 of 3 for **monitor OR monitoring "re-establish link"**. (0.14 seconds)

Tip: Try removing quotes from your search to get more results.

CHARACTERIZATION AND RANKING OF LINKS CONNECTING LIFE SUPPORT NETWORKS - group of 4 »

ROFL CONNECTING - bpiepc.gc.ca

Page 1. CHARACTERIZATION AND RANKING OF LINKS CONNECTING LIFE SUPPORT NETWORKS Page

2. ii Acknowledgments This publication has been prepared for: ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

California Partners for Advanced Transit and Highways (PATH) - group of 2 »

EV Maneuvers - repositories.cdlib.org

Page 1. Institute of Transportation Studies California Partners for Advanced Transit and Highways (PATH) (University of California, Berkeley) ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

Crisis and Emergency Services Evaluation

AB Calgary - amhb.ab.ca

... Community Managed Link to resources **Re establish link** to resources Follow up by team to provide linkages Referral Community Page 15. ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

monitor OR monitoring "re-establish

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

[Go to Google Home](#)[Web](#) [Images](#) [Video](#)^{New!} [News](#) [Maps](#) [more »](#)[Advanced Search](#)
[Preferences](#)

WebResults 1 - 1 of 1 for "**re-initialize base station**". (0.29 seconds)

Tip: Try removing quotes from your search to get more results.

Self-contained, self-surveying differential GPS base station and position to zero and **re-initialize base station** 12 at step 122 to prevent the transmission of RTCM differential corrections 18 as described above. ...www.freepatentsonline.com/6380888.html - 39k - [Cached](#) - [Similar pages](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

Scholar All articles Recent articles Results 1 - 54 of 54 for **reinitialize monitor OR monitoring "ethernet"**. (0.07 seconds)

All Results

Did you mean: reinitialize monitor OR **monitoring** "ethernet"

K Birman

A Goel

T Rodeheffer

S Bhola

D Steere

A flexible clustered approach to high availability - group of 4 »

G Hughes-Fenchel - Digest of Papers of Twenty-Seventh Annual International ..., 1997 - doi.ieeecomputersociety.org

... obey"): The WatchDog does NOT **monitor** the operation ... application may also use this **Ethernet** so long ... specified threshold then RCC will **re-initialize** itself on ...

Cited by 5 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Communication Ring Initialization Without Central Control - group of 2 »

JH Saltzer - 1981 - mit.edu

... was a collision[4]. In the **Ethernet**, whenever an ... of the virtual token, and will **reinitialize** the signal ... the role of the permanently-assigned **monitor** station of ...

Cited by 1 - [Related Articles](#) - [Cached](#) - [Web Search](#) - [Library Search](#)

SWIFT: A Feedback Control and Dynamic Reconfiguration Toolkit - group of 7 »

A Goel, D Steere, C Pu, J Walpole - Oregon Graduate Institute, Department of Computer Science & ..., 1998 - cse.ogi.edu

... reset port is provided to **reinitialize** the component ... buffered connection, eg, over **Ethernet**, congestion rapidly ... overflow, and the controller **monitor's** packet ...

Cited by 31 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Automatic reconfiguration in Autonet - group of 10 »

TL Rodeheffer, MD Schroeder - Proceedings of the thirteenth ACM symposium on Operating ..., 1991 - portal.acm.org

... Our goal was to make Autonet look to host communications soft- ware like a fast, high-capacity **Ethernet** segment ... ever this **monitor** notices a change in what is ...

Cited by 67 - [Related Articles](#) - [Web Search](#) - [Library Search](#)

A Token-Ring Network for Local Data Communications - group of 4 »

RC Dixon, NC Strole, JD Markov - IBM Systems Journal, 1983 - research.ibm.com

... Once the transmission has started, the node continues to **monitor** the transmission for a collision (destruction of the transmitted electrical signals ...

Cited by 8 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Installation of a power monitoring system in a large, multiplepower source, industrial facility

LK Thomas, WA Buan, W Co, OR Springfield - Pulp and Paper Industry Technical Conference, 1995., ..., 1995 - ieeexplore.ieee.org

... In addition to the **Ethernet** communications, a high speed modem was provided to ... This capability will be used by the engineering staff to **monitor** the electricrl ...

Cited by 2 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

A pragmatic software architecture for UUVs

K Ganesan, SM Smith, K White, T Flanigan - Autonomous Underwater Vehicle Technology, 1996. AUV'96., ..., 1996 - ieeexplore.ieee.org

... function SMReInit that can be used to **reinitialize** simple variables ... **Monitor** is based on TCP/IP socket mecha- nism and needs an **Ethernet** connection between ...

Cited by 5 - [Related Articles](#) - [Web Search](#)

Reactor control system upgrade for the McClellan Nuclear Radiation Center Sacramento, CA. - group of 2 »

MA Power - 8th Topical Meeting on Robotics and Remote Systems, ..., 1999 - osti.gov

... powers and the reactor temperatures, whereas the second **monitor** provides operator ... of data is simplified and standardized by using standard **ethernet** cabling and ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

NCAPS: Application High Availability in UNIX Computer Clusters - group of 5 »

LA Laranjeira - Proceedings of the The Twenty-Eighth Annual International ..., 1998 - doi.ieeecs.org

... 3.1 Node Status **Monitor** (NSM) ... The init command forces the application to **reinitialize**. ...

OS instances and share hardware resources such as **Ethernet** and SS7 ...

Cited by 8 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

SIDS-A system for enterprise-wide Intrusion Detection

P Astithas, G Koutepas, A Moralis, B Maglaris - Athens, Greece, 2001 - netmode.ntua.gr

... intrusion signatures, and from agents that **monitor** network traffic ... with ten hosts

in an **Ethernet** segment. ... controller to start, stop and **reinitialize** the sensors ...

Cited by 2 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Flexible Batching and Consistency Mechanisms for Building Interactive Groupware

Applications - group of 10 »

S Bhola, B Mukherjee, S Doddapaneni, M Ahamad - Proceedings of the The 18th International Conference on ..., 1998 - doi.ieeecs.org

... **Reinitialize** B from B ... shows the OpenEvent class with the dashed boxshow- ing the abstract methods implemented by the applica- tion, and the **monitor** object which ...

Cited by 11 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Distributed Coordination in Modular Precision Assembly Systems - group of 2 »

AA Rizzi, J Gowdy, RL Hollis - The International Journal of Robotics Research, 2001 - ijr.sagepub.com

... need to pro- vide a standard means for factory-wide control and **monitor**- ing and ...

org)) AAA-Net makes use of commercial off-the-shelf 100 Mbps **Ethernet** hardware ...

Cited by 10 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[book] Technical Reference Manual for NIST Automated Computer Time Service (ACTS) - group of 2 »

J Levine - 2001 - tf.nist.gov

... frequency. It should also be near an Internet connection if an **Ethernet** board has been installed. Install the **monitor** as follows: ...

[View as HTML](#) - [Web Search](#) - [Library Search](#)

National Ignition Facility system design requirements NIF integrated computer controls SDR004

E Bliss - 1996 - osti.gov

... Software and Electronic Standards: (all are no-flowdown) **Ethernet** IEEE-802.3 Local

Area ... requirements of the many processes that control and **monitor** the NIP. ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

The high-level entity management system (HEMS) - group of 3 »

C Partridge, G Trewitt - Network, IEEE, 1988 - ieeexplore.ieee.org

... A single **Ethernet** now commonly hosts TCP-IP nodes manufactured by haifa dozen ... Internet also has a tradition of allowing researchers to **monitor** network devices ...

Cited by 12 - [Related Articles](#) - [Web Search](#)

Alfred A. Rizzi Jay Gowdy

RL Hollis - The International Journal of Robotics Research, 2001 - ingentaconnect.com

... need to pro- vide a standard means for factory-wide control and **monitor**- ing and ... org)) AAA-Net makes use of commercial off-the-shelf 100 Mbps **Ethernet** hardware ...

[Related Articles](#) - [Web Search](#)

[ps] Routing Information Protocol - group of 2 »

C Hedrick - 1988 - dimi.uniud.it

... A and C are connected by a broadcast network such as an **Ethernet**, and there ... gateways, but wish to listen to routing updates in order to **monitor** local gateways ...

Cited by 491 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[PS] Insertion, evasion, and denial of service: Eluding network intrusion detection - group of 46 »

TH Ptacek, TN Newsham - 1998 - icir.org

... system Traffic with **monitor** attacker **Ethernet** Figure 2: An example network topology using a passive **monitor** mitted on the network. ...

[Cited by 319](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Augmented Reality: A Balance Act between High Quality and Real-Time Constraints - group of 4 »

G Klinker, D Stricker, D Reiners - Mixed Reality–Merging Real and Virtual Worlds, Ohmsha & ..., 1999 - atnavab5.informatik.tu-muenchen.de

... HMD with attached mini-camera, b) **Monitor**-based AR ... calibration information was sent via **Ethernet** between the ... stop moving just for the system to **re-initialize**. ...

[Cited by 6](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[BOOK] Integrated Services Digital Network

R Bonnett, R Ronayne, J Ronayne - 1997 - books.google.com

... **Ethernet**, 1 for instance, ... 1. An early, publicly available, packet-switching network, not to be confused with the **Ethernet** LAN protocol (see Ch. 2). Page 19. ...

[Related Articles](#) - [Web Search](#)

A Minimalist Fault-Tolerant Microcontroller Design for Embedded Spacecraft Computing - group of 3 »

DW Caldwell, DA Rennels - The Journal of Supercomputing, 2000 - Springer

... It can be implemented as a bus in a variety of ways, (eg, **Ethernet** or VME ... A laptop PC was used to inject faults and **monitor** the state of the External Resolver. ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Local networks - group of 5 »

W Stallings - ACM Computing Surveys (CSUR), 1984 - portal.acm.org

... Well-known bus or bus/tree architectures include **Ethernet** [Metcalf and Boggs 1976], one of the earliest local networks; HYPERchannel [Christensen 1979], the ...

[Cited by 60](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[PS] Ultra-Dependable, High-Performance, Real-Time Signal Processing - group of 3 »

JC Lo, DW Tufts, JW Cooley - 1996 - ele.uri.edu

... in ANTS all communications are essentially broadcast messages, but, in an **Ethernet** ... node will **re-initialize** the entry of that task such that it ... that **monitor** it. ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[BOOK] Local Area High Speed Networks

S Feit - 2000 - books.google.com

Page 1. P ASI I **ETHERNET**, FAST **ETHERNET**, AND GIGABIT **ETHERNET** 72 1 ... The IEEE assigned the OUI X'00-00-00 to Xerox back in the early days of **Ethernet**. ...

[Cited by 2](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

A Multicast Protocol Based on a Single Logical Ring Using a Virtual Token and Logical Clocks - group of 20 »

W Jia, J Cao, TY Cheung, X Jia - The Computer Journal, 1999 - comjnl.oxfordjournals.org

Page 1. A Multicast Protocol Based on a Single Logical Ring Using a Virtual Token and Logical Clocks W EIJIA J IA , J IANNONG C AO ...

[Cited by 5](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[PS] Mobile Agents: Motivations and State-of-the-Art Systems - group of 15 »

R Gray, D Kotz, G Cybenko, D Rus - Dartmouth College, Hanover, NH, 2000 - cs.dartmouth.edu

... must still execute several hundred lines of Tcl code to **re-initialize** itself before ...

laptops were connected with a dedicated 10 Mb/s wired **Ethernet**; Figure 5b ...

[Cited by 77](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

New traffic analysis and engineering methods for emerging technologies

LJ Forsys, A Erramilli, JL Wang - Global Telecommunications Conference, 1995. GLOBECOM'95., ..., 1995 -

ieeexplore.ieee.org

... which has outpaced our capabilities to efficiently manage (**monitor**, analyze, engineer ... processor will begin handling the overhead and **reinitialize** the running ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Protocol boosters - group of 12 »

DC Feldmeier, AJ McAuley, JM Smith, DS Bakin, WS ... - Selected Areas in Communications, IEEE Journal on, 1998 - ieeexplore.ieee.org

... method is to have the booster **monitor** protocol progress. ... then the booster can stop or **reinitialize** its state ... tcp between two machines on a dedicated **Ethernet**. ...

[Cited by 104](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[PS] Observing at the Danish 1.54-m Telescope A User's Manual for the TCS and DFOSC - group of 2 »

J Brewer, J Storm, I Saviane, J Pritchard - ESO, La Silla, Chile, 1999 - astro.ku.dk

... 5.2.4 **Ethernet** Connection to Outside World Lost ... you reset the TCS VME and **reinitialize** the telescope ... The guideprobe **monitor** screen corresponds to 11000 encoder ...

[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Implementation of Adaptive Flow Control Mechanism to the Swift Redundant Distributed File ... - group of 6 »

CL Fullmer - 1994 - cse.ucsc.edu

... achieve throughputs of 80% of the theoretical maximum of 1.25 MB/s on a local **ethernet** for write operations. However, it was only able ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

Reliable communication in the presence of failures - group of 18 »

KP Birman, TA Joseph - ACM Transactions on Computer Systems (TOCS), 1987 - portal.acm.org

... for the members of a group of processes to be able to **monitor** one another. ... consists of a small set of closely coupled sites, such as nodes on an **Ethernet**. ...

[Cited by 629](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[PS] Technical Design Report for the Level 2 Global Processor - group of 2 »

D Edmunds, S Gross, P Laurens, J Linnemann, R ... - Organization, 1998 - pa.msu.edu

... already has 16 events. However, one must **monitor** all the L2 buers in order to understand the operation of the system. There are no ...

[Cited by 9](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Test Interferometer Control Software Design Concept - group of 6 »

BE Glendenning, M Brooks, G Chiozzi, G Harris, R ... - ALMA Report, 2001 - eso.org

... Unlike other devices, the control software interacts with this device over **Ethernet**.

Monitor data is archived in an RDBMS with an ODBC interface for convenient ...

[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[BOOK] Task-driven Computing - group of 2 »

Z Wang, D Garlan - 2000 - reports-archive.adm.cs.cmu.edu

... networks (HomeRF, Bluetooth, CDMA, wireless **ethernet** etc ... and devices and to **monitor** resource changes ... so the system can reconfigure and **reinitialize** the remaining ...

[Cited by 51](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

Reducing the Cost of System Administration of a Disk Storage System Built from Commodity Components - group of 7 »

S Asami - Computer, 2000 - eecs.berkeley.edu

... 67 6.13 **Ethernet** switch failure rates The **monitor** is now capable of redrawing more than twice as many scan lines per second. ...

[Cited by 22](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[PS] The maestro group manager: A structuring tool for applications with multiple quality of service ... - group of 2 »

K Birman, R Friedman, M Hayden - Dept. of Computer Science of Cornell University: Technical ..., 1997 - historical.ncstrl.org

... subgroups. In many cases, this frees subgroups from the need to **monitor** the

health of their members, reducing communication overheads. ...
[Cited by 29](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[BOOK] [Dynamic Resource Management on Distributed Systems Using Reconfigurable Applications](#) - group of 6 »

JE Moreira, VK Naik - 1997 - [research.ibm.com](#)

... The programmer adds code to **reinitialize** local variables and compute control variables that ... UIC), the RC, and the task coordinator and run-time **monitor** (TC). ...

[Cited by 22](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#)

[BOOK] [Using Dynamic Sets to Speed Search in World Wide Information Systems](#) - group of 9 »

DC Steere - 1995 - [cs.cmu.edu](#)

... `setRewindIterator` and `setRewindDigest` **reinitialize** the iterator or summary of a set. ... In addition, this allows SETS to easily **monitor** and control the resource ...

[Cited by 4](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[Onboard Pseudolite Augmentation System for Relative Navigation](#) - group of 4 »

T Corazzini, J How - ION GPS, 1999 - [hohmann.mit.edu](#)

... is funded by Lockheed Martin with Dr. Larry Capots as the technical **monitor** ... receiver, a GPS signal generator, and a wire- less **ethernet** for communication. ...

[Cited by 9](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Rationale for a Queueable Object Distributed Interprocess Communication System](#) - group of 2 »

R Walton - Communications, IEEE Transactions on [legacy, pre-1988], 1982 - [ieeexplore.ieee.org](#)

... mechanisms should be provided to retransmit requests and **reinitialize** servers from ... re- quest-response organization for a system reliability **monitor**- ing: the ...

[Related Articles](#) - [Web Search](#)

[Middleware support for distributed multimedia and collaborative computing](#) - group of 7 »

KP Birman, R Friedman, M Hayden, I Rhee - Software Practice and Experience, 1999 - [doi.wiley.com](#)

... subgroups. In many cases, this frees subgroups from the need to **monitor** the health of their members, reducing communication overheads. ...

[Cited by 25](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[BOOK] [Debian GNU/Linux: Guide to Installation and Usage](#) - group of 53 »

J Goerzen, O Othman - 1999 - [ghost.anime.pl](#)

... 99-11.2 **Ethernet** Your keyboard and **monitor** form a terminal that is directly attached to the computer: This special terminal is often called the console

[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[A High-Performance Transport Network Platform](#) - group of 6 »

G Lebizay, C Galand, D Chevalier, F Barre - IBM Systems Journal, 1995 - [research.ibm.com](#)

Page 1. A high-performance transport network platform This paper introduces the architecture and the technology of the new ISM transport ...

[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

[PS] [NOAO CCD MOSAIC IMAGER USER MANUAL \(KPNO SYSTEM\)](#) - group of 2 »

G Jacoby, T Armandroff, T Boroson, J De Veny, S ... - 2000 - [noao.edu](#)

... is handed off to the reduction computer (driftwood or pecan) via fast **Ethernet** for all ... used to select which TV/video signal is seen on the **monitor** and whether ...

[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[BOOK] [Advances in Distributed Multimedia Systems](#)

S Chang, S Vuong - 1999 - [books.google.com](#)

... Consequently, the multimedia system should embed the proper mechanisms to **monitor** and control resource usage for each application. Page 12. ...

[Related Articles](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#)

[Design and Implementation of Reliable Main Memory](#) - group of 2 »

WT Ng - 1999 - eecs.umich.edu

Page 1. Design and Implementation of Reliable Main Memory by Wee Teck Ng A thesis submitted in partial fulfillment of the requirements for the degree of ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

Using Internal Sensors for Computer Intrusion Detection - group of 7 »

D Zamboni - Center for Education and Research in Information Assurance ..., 2001 - cerias.purdue.edu
... tems. At a conceptual level, these mechanisms are classified as direct and indirect

monitor- ing. ... CIDDs, CMDS [115], CyberCop **Monitor** [110], CyberT race [123], ...

Cited by 24 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[book] Cryogenic Echelle Spectrograph User's Manual

TP Greene, A Denault - 1994 - irtfweb.ifa.hawaii.edu

... These two programs communication over an **ethernet** network allowing you to control and ... the status show an "ERROR" state, you should try to **reinitialize** the item ...

Cited by 2 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

Voice/Data Integrated Wireless Channel Access in Third Generation Digital Cellular Networks: The ... - group of 2 »

I Rombogiannakis, M Paterakis - International Journal of Wireless Information Networks, 1998 - Springer
... nals with queued requests and data terminals with pack- ets must continuously **monitor**

the base ... then $r = 0$. b. If $x = \text{collision}$: if $r = 0$, then **reinitialize** r to ...

[Related Articles](#) - [Web Search](#) - [BL Direct](#)

Generation Digital Cellular Networks: The Performance of Bursty Data Generated by Interactive ... - group of 2 »

I Rombogiannakis, M Paterakis - International Journal of Wireless Information Networks, 1998 - kluweronline.com

... nals with queued requests and data terminals with pack- ets must continuously **monitor** the base ... then $r = 0$. b. If $x = \text{collision}$: if $r = 0$, then **reinitialize** r to ...

[Related Articles](#) - [Web Search](#)

[book] Troubleshooting Macintosh Networks - group of 3 »

K VanderSluis, A Eissa - 1993 - madchat.org

... For example, if the network consists of LocalTalk networks routed to **Ethernet**, LocalTalk is a major subsystem and should require troubleshooting once a month ...

[View as HTML](#) - [Web Search](#)

[book] The Art of Programming Embedded Systems - group of 2 »

JG Ganssle - 1991 - books.google.com

Page 1. The Art of Programming Embedded Systems Page 2. THE ART OF PROGRAMMING EMBEDDED SYSTEMS Jack G. Ganssle Softaid, Inc. Columbia, Maryland ...

Cited by 34 - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[book] liwarp: Anatomy of a Parallel Computing System - group of 2 »

T Gross - 1998 - books.google.com

Page 1. • ' : - ' j : Wa r Anatomy I of a Parallel Computing System Thomas

G ross and David R. O'Hallaron Page 2. liWarp Anatomy ...

Cited by 16 - [Related Articles](#) - [Web Search](#)

Notes on the Troubleshooting and Repair of Computer and Video Monitors - group of 2 »

SM Goldwasser - Web site available at: <http://plop.phys.cwru.edu/> ..., 1999 - repairfaq.org

... Monitors. **Monitor** fundamentals. ... circuitry. **Monitor** characteristics. The following describe the capabilities which characterize a display: ...

Cited by 2 - [Related Articles](#) - [Cached](#) - [Web Search](#)

Did you mean to search for: reinitialize monitor OR **monitoring** "ethernet"

reinitialize monitor OR monitoring "e"

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google